

### Amendments to the Specification

Please replace the paragraph beginning at page 6, lines 13-20 (as previously amended in the Amendment filed March 13, 2007), with the following amended paragraph:

The peptides listed in Table 1 are reported to be antagonists of the FP receptor that disrupt the interaction between the FP receptor and the associated  $G_{\alpha q}$  protein (WO 99/32640 and WO 00/17348). The amino acids are indicated according to the standard IUPAC single letter convention, and X is D-cyclohexyl alanine. Lower case letters indicate D-amino L-amino acids and capital letters indicate D-amino L-amino acids. All of the disclosure in WO 99/32640 and WO 00/17348 relating to specific peptides as FP receptor antagonists, is hereby incorporated herein by reference.

Please replace Table 1 beginning on page 6, line 21 (as previously amended in the Amendment filed March 13, 2007), with the following amended Table 1.

**Table 1**

PCP-1	<u>rvkflsqqhrqgrshhlem</u> <b>RVKFKSQQHROGRSHHLEM</b> (SEQ ID NO:1)
PCP-2	<u>rkavlklnlyklasqeeegvhvislihiwelssiknslkvaaisespvaeksast</u> <b>RKAVLKNLYKLASQCCGVHVISLHIWELSSIKNSLKVAISESPV</b> <u>AEKSAST</u> (SEQ ID NO:2)
PCP-3	<u>elseeakearrinndeierqlrrdkrdarre-NH<sub>2</sub></u> <b>CLSEEAKEARRINDEIERQLRRDKRDARRE-NH<sub>2</sub></b> (SEQ ID NO:3)
PCP-4	<u>kdtiqlqlkeynlv-NH<sub>2</sub></u> <b>KDTILQLNLKEYNLV-NH<sub>2</sub></b> (SEQ ID NO:4)
PCP-8	<u>ilghrdyk</u> <b>ILGHRDYK</b> (SEQ ID NO:5)
PCP-10	<u>wedrfyll</u> <b>WEDRFYLL</b> (SEQ ID NO:6)
PCP-13	<b>ILGHRDYK</b> <u>ilghrdyk</u>
PCP-14	<b>YQDRFYLL</b> <u>yqdrfyll</u>
PCP-13.7	<b>ILAHRDYK</b> <u>ilahrdyk</u>
PCP-13.8	<b>ILaHRDYK</b> <u>ilAhrdyk</u>
PCP-13.11	<b>ILGFRDYK</b> <u>ilgfrdyk</u>
PCP-13.13	<b>ILGHKDYK</b> <u>ilghkdyk</u>
PCP-13.14	<b>ILGHRNYK</b> <u>ilghrnyk</u>
PCP-13.18	<b>ILGHQDYK</b> <u>ilghqdyk</u>
PCP-13.20	<b>ILGHRDY-amide</b> <u>ilghrdy-amide</u>
PCP-13.21	<b>ILGHRDYK-amide</b> <u>ilghrdyk-amide</u>

PCP-13.22	<del>ILGWRDYK</del> <u>ilgwrdyk</u>
PCP-13.24	<del>ILGXRDYK</del> <u>ilgxrdyk</u>
PCP-15	<del>SNVLCSIF</del> <u>snvlcsif</u>